### PLEASE COMPLETE, SUBMIT THE ORIGINAL AND MAKE A COPY FOR YOUR RECORDS

#### STATE WATER RESOURCES CONTROL BOARD **DIVISION OF WATER RIGHTS**

P.O. BOX 2000 SACRAMENTO, CA 95812-2000

SUPPLEMENTAL STA	TEMENT OF WA	TER DIVERSION	IAND	USE
------------------	--------------	---------------	------	-----

STATEMENT NO: | S001123 OWNER OF RECORD: SIMPSON TIMBER COMPANY SIMPSON TIMBER COMPANY PO BOX 1169 68 ARCATA, CA 95521-1169 KORBEL 95550 SOURCE: COYOTE CREEK TRIBUTARY TO: BLUE CREEK COUNTY: HUMBOLDT DIVERSION WITHIN: NE% OF NE% SECTION 17, T12N, R3E, MDB&H. (If any of the above information is inaccurate or missing, please correct. Notify this office if ownership or address changes occur during the coming year.)

TELEPHONE NUMBER: (707) <del>822-0371</del> **668-4400** YEAR OF FIRST USE: 1966 PARCEL NO: 533 -/32 -03

		CO	MPLEII	E AND F	RETURN	I THIS F	ORM BY	JULY	1,				
A. <u>W</u>	ater is us	ed unde	r: Ripar	rian clain	n <u>×</u>	; Pre	1914 ri	g <u>ht</u>	; C	ther (ex	plain) _		_
В. <u>Ye</u>	ar of first	use (P	lease pr	ovide if	missing	above)							
C. <u>An</u> ch	nount of leck the n	<u>Jse</u> - En nonths i	ter the a	mount o water wa	f water ( as used	used eac	h month	. If mon	thly and	annual (	use are r	not knov	vn,
Amo	unts belo	w are:	□ Ga	llons		Acre-fee	t	☐ (oth	er)				_
	JAN.	FEB.	MAR.	APR.	MAY	JUNE	JULY	AUG.	SEPT.	ОСТ.	NOV.	DEC	TOTAL ANNUAL
1992					×	×	×	×	X	×			
1993					×	X	x	*	X	X			
1994					×	×	X	X	X	X			
Irrig	pose of l pation er (speci			acres	Stockw	atering			- : C	)omestic	•		

\*\*\* CONTINUE ON BACK PAGE

#### PLEASE COMPLETE, SUBMIT THE ORIGINAL AND MAKE A COPY FOR YOUR RECORDS E. Changes in Method of Diversion - Describe any changes in your project since your previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.) F. If part of the water listed in Part C consists of reclaimed or polluted water, please indicate the annual amounts of reclaimed or polluted water in the space below. I declare under penalty of perjury that the information in this report is true to the best of my knowledge and belief. \_\_\_\_\_, California SIGNATURE: PRINTED NAME: COMPANY NAME: GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA There are two principal types of surface water rights in California. They are riparian and appropriative rights. A riparian right enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater. An appropriate right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State. Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators. The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: "Statements of Water Diversion and Use" "Information Pertaining to Water Rights in California" "Water Rights for Stockponds Constructed Prior to 1969"

"Appropriation of Water in California"

# STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS P.O. Box 2000 Sacramento, CA 95812-2000

### STATEMENT OF WATER DIVERSION AND USE INFORMATION SHEET

STATEMENT NO. <u>500//23</u>		
DIVERSION SITE: OWNER'S NAME SIMPSON TIME	BEK C	DMPANY
PARCEL NO. 533-132-03	M <del>IDDL</del> E')	<del>(LAST</del> )
PLACE OF USE:		
OWNER'S NAME SAME	MIDDLE)	(LAST)
1. PARCEL NO.	MIDDEB)	(LASI)
2. PARCEL NO.		
3. PARCEL NO.	<del></del> 2	
PERSON OR FIRM TO RECEIVE ALL CORRESPO	 ONDENCE AND	SUPPLEMENTAL
STATEMENTS:		
OWNER/LESSEE/AGENT/OTHER SIMPS	ON TIMBE	COMPANY
NAME 7. W.		SCHUETTE
(FIRST) (M)	(DDLE)	(LAST)
MAILING ADDRESS P.O. Box 68		
KORBEL (CITY)	CA (STATE	95550 (ZIP)
TELEPHONE NO. (707) 668 OTHERS USING ABOVE DIVERSION LOCATION:	- <u>4424</u>	
1. NAME	<del></del>	
(FIRST) (MIDE	OLE)	(LAST)
MAILING ADDRESS		
(CITY)	(STATE)	(ZIP)
TELEPHONE NO. ()		
2. NAME		
(FIRST) (MIDDI	18)	(LAST)
MAILING ADDRESS		
TELEPHONE NO. ()	(STATE)	(ZIP)
THE POPONE NO /	-	
TELEPHONE NO. ()		
D ADDITIONAL INFORMATION CONTINUED ON PLEASE USE THE OTHER SIDE TO PROVIDE T		

INFORMATION BOX.

# STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS

P.O. BOX 2000 SACRAMENTO, CA 95812-2000 (916) 657-1875

#### SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

VERTE	K OF S	ECDRU	:				ST	TEME	CM TF	001	123	
IMPSO		ER CO	MPANY	*								
RCATA	1169 CA 95	21-1	159									
N V M I M	011							1		ONE I		R:
										822		63
IF NAT	ME/ADO	RESS/	PHONE	NO.	IS WF	PONG	R MIS	SING	PLEA		-	4
SOURCE	E: COY	OTE C	REEK							5		5 35
TRIBUI	TARY T	0: 31	UE CR	EEK								3 3
COUNT	r: Hum	BOLDT						7 6	AR DE	FIR	ST US	E: 176
DIVERS	STON										P.G.	
MI.	THIN:	NE1/4	OF A	E1/4	SECTI	ION 17	7, T1	EN. RI	13E, H	н вим	• 60	<ul><li></li></ul>
		CON	<b>IPLETE</b>	AND R	RETURN	THIS FO	ORM BY	JULY 1	,	994		
A. Wa	ter is us	ed under	: Riparia	an claim	X	; Pre <sup>-</sup>	1914 rigl	ht	; Otl	her (exp	lain)	
B Vo		uso (Pl	ase nr	wide if r	mieeina a	hove)						
C. Am	ar of first	Jse - Ent	er the a	mount o	missing a	sed eac	h month	n. If mon	thly and	annual	use are	not
C. Am	ar of first	Jse - Ent	er the a	mount o	missing a of water u water wa	sed eac	h month	n. If mon	thly and	annual	use are	not
C. Am	ar of first ount of L own, che	Jse - Ent ck the m	er the a onths in	mount o	of water u water was	used eac s used.	h month	n. If mon	thly and	annual		not
C. Am	ar of first ount of L own, che	Jse - Ent ck the m	er the a onths in	mount o	of water u water was	used eac s used.	h month	n. If mon	thly and	annual		
C. Am	ar of first ount of L own, che	Jse - Ent ck the m ow are:	er the a onths in Gal	mount of which w	of water u water was	used ead s used. cre-feet	h month	n. If mon ☐ (other)	thly and	annual		TOTAL
C. Am	ar of first count of U own, che unts belo	Jse - Ent ck the m ow are:	er the a onths in Gal	mount of which whi	of water unwater water w	used each sused.  cre-feet  JULY	AUG.	o. If mon (other)	OCT.	annual		TOTAL
C. Am	ar of first count of U own, che unts belo	Jse - Ent ck the m ow are:	er the a onths in Gal	mount of which w	of water u water wa: □ A	used ead s used. cre-feet	h month	n. If mon ☐ (other)	thly and	annual		TOTAL
C. Am	ar of first count of U own, che unts belo	Jse - Ent ck the m ow are:	er the a onths in Gal	mount of which whi	of water unwater water w	used each sused.  cre-feet  JULY	AUG.	o. If mon (other)	OCT.	annual		TOTAL
C. Am	ar of first count of U own, che unts belo	Jse - Ent ck the m ow are:	er the a onths in Gal	mount of which whi	JUNE	used each sused.  cre-feet  JULY	AUG.	SEPT.	OCT.	annual		TOTAL
Amo	ar of first count of U cown, che unts belo FEB.	Jse - Ent ck the m ow are:	er the a onths in Gal	mount of which whi	JUNE  X	JULY  X	AUG.  X  X	SEPT.	OCT.	NOV.	DEC.	TOTAL
JAN.	er of first fount of Upon, che unts below FEB.	Jse - Ent ck the m ow are: MAR.	er the a onths in Gal	mount of which whi	JUNE  X  acres irr	JULY  X  x  igated, s	AUG.  X  X  X  Stock wa	SEPT.  X  X  X  x  tered, pe	OCT.  X  X  x  ersons s	NOV.	DEC.	TOTAL
JAN.  D. Pur	rpose of gation	Jse - Ent ck the m ow are: MAR.	er the a onths in Gal	mount of which whi	JUNE  X  acres irrs; Stockw	JULY  X  x  igated, s  vatering	AUG.  X  X  X  Stock wa	SEPT.  X  X  X  x  tered, pe	OCT.  X  X  x  ersons s  ; [	NOV.	DEC.	TOTAL
JAN.  D. Pur Irrig Oth	rpose of gationer (spec	Jse - Ent ck the m ow are: MAR. Use - Sp	er the a onths in Gal APR.  ecify nu	mount of which which which which which which which which which will be a suppression of the which which which will be a suppression of the which	JUNE  X  acres irrs; Stockwession	JULY  X  X  igated, s vatering and re	AUG.  X  X  Stock wa	SEPT.  X  X  X  Attered, periods of the number of the numb	OCT.  X  X  ersons s	NOV.	DEC.	TOTAL
JAN.  D. Pur Irrig Oth	rpose of gation anges in	Jse - Ent ck the m ow are: MAR. Use - Sp ify)	er the a onths in Gal  APR.  ecify nu  Fire	mount of which whi	JUNE  X  acres irrs; Stockwession	JULY  X  X  igated, s  vatering  and ro	AUG.  X  X  Stock was ges in y	SEPT.  X  X  X  tered, periode intenar	OCT.  X  X  ersons s  cet since	NOV.	DEC.	TOTAL
JAN.  D. Pur Irrig Oth	rpose of gation anges in	Jse - Ent ck the m ow are: MAR. Use - Sp ify)	ecify nu  Fire  of Diver p, enlar	mount of which whi	JUNE  X  acres irrs; Stockwession	ysed each sused.  cre-feet  JULY  X  x  igated, so the read of the	AUG.  X  X  Stock was pad ma: ges in yion of dif	x  X  X  X  X  intenar  our proje version,	OCT.  X  X  Arsons s  ice ect since etc.)	NOV.	DEC.	TOTAL
JAN.  D. Pur Irrig Oth	rpose of gation anges in	Jse - Ent ck the m ow are: MAR. Use - Sp ify) Method New pum	ecify nu  Fire  of Diver p, enlar	mount of which whi	JUNE  X  acres irrs; Stockwession escribe acresion da	ysed each sused.  cre-feet  JULY  X  x  igated, so the read of the	AUG.  X  X  Stock was pad ma: ges in yion of dif	x  X  X  X  X  intenar  our proje version,	OCT.  X  X  Arsons s  ice ect since etc.)	NOV.	DEC.	TOTAL
JAN.  D. Pur Irrig Oth	rpose of gation anges in	Jse - Ent ck the m ow are: MAR. Use - Sp ify) Method New pum	ecify nu  Fire  of Diver p, enlar	mount of which whi	JUNE  X  acres irrs; Stockwession escribe acresion da	ysed each sused.  cre-feet  JULY  X  x  igated, so the read of the	AUG.  X  X  Stock was pad ma: ges in yion of dif	x  X  X  X  X  intenar  our proje version,	OCT.  X  X  Arsons s  ice ect since etc.)	NOV.	DEC.	TOTAL

F. If part of the water listed in Part C consists of reclaimed or polluted water, please indicate the annual

#### STATE OF CALIFORNIA STATE WATER RESOURCES CONTROL BOARD Division of Water Rights

P.O. BOX 2000 SACRAMENTO, CA 95812-2000 SACRAMENTO, CA 95814 (916) 322-4503 A F R A SACRAMENTO, CA 95814

#### SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

							F.74%	1 20 1	PH 4: 0	E.			-	
DIVERT	ER OF	RECOR	D :			L	NV. OF SAC	Marie Contract	RIGHTS	STATE	MENT	NO: 0	01123	
	IMPSON XXXXXXXXX				Box 116			adist N	10					
A	RCATA	CA 9	5521									PHONE 7) 822	NUMBER: 2-0371	
	IF NAM	E/ADD	RESS/	PHONE	NO .	IS WR	ONG O	R MIS	SING,	PLEAS	SE CO	RRECT	•	
	SOURCE	: COY	OTE C	REEK										
TRIBUT	ARY TO	: BLU	E CRE	EK										
	COUNTY	: HUM	BOLDT											
	ERSION													
	WITHIN	: NE1	/4 OF	NE1/	4 SEC	TION	17, T	12N/	R03E/	H BE	٧.			
NSTRUC all or pa THIS FOR	irt of y	our re	gular	water	supply	with	reclain	ned oi	r pollu	ited wa	ater.	RETUR	u replace N this form.	
A. Amou	unt of L	Jse -	Fill in	the a	mount	of wa	ter use	ed		nounts		Gallons		,
each know	month. n, checl	If m	nonthly months	and in w	annual hich w	use ater w	are n as use	ot d.	be	low are:		Acre-feet	t (oth	er)
													Total	.,
	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Annual	1
1988					Х	Х	Х	Х	Х	Х				
1989					Х	X	Х	Х	Х	Х				
1990					Х	Х	Х	Х	Х	Х				
B. <u>Purp</u>	ose of l	Jse -	Specify	y numl	per of	acres	irrigat	ed, s	tock v	vatered	, per	sons s	erved, et	c.
	Irrigat	ion												-27
Ste	ockwater	ring												
_														
Oth	ner (spec													
									es in	VOUR	nroi	ect s	ince you	ur
previ	ous states	ement												
aiver	,	None												
		HOHE												
														-

## STATE OF CALIFORNIA THE RESOURCES AGENCY STATE WATER RIGHTS BOARD

# STATE WATER RIGHTS BOARD STATEMENT OF WATER DIVERSION AND USE

S1123

This statement should be typewritten or legibly written in i.ik.

Value of person diverting water. Simpso	ata, Califo	rnia	95521		
					4.1
Name of body of water at point of diversion	Coyote Cree	Diver	thence	Pacific	Ocean
ributary to Blue Creek tributar			CHARGA		
Place of diversion NE NE 1/4 Section	Town	12N	, Range	3E	H.M. Ber
Humboldt County, or locate it	on sketch of section	grid on rev	erse side wit	h regard to	section lines
prominent local landmarks.					
Name of work: Water Tank					
WINE OF WOLK	***) ** *** *** *** *** *** *** *** ***		***************************************		~~~~
Capacity of diversion works		.,		Son	lone per minute
Capacity of storage reservoir 8	,000 gallon	S		ألدي الهو	lons 8 <b>9(860</b> C
State quantity of water used each month in gallon	as or acre-feet				Tota
		Aug. Sep	t. Oct.	Nov. D	ec. Annu
Year Jan. Feb. Mar. Apr. May	: X : X :	X : X	: X :	:	:
Maximum annual water use in recent years		000			
	300.4				Mane .
Minimum annual water use in recent years					sesiate.
Type of diversion facility: gravity XX , pu	ump				Series
Type of diversion facility: gravity XX., pu	ump	e mater	water f	neter	estimate
Type of diversion facility: gravity XX., pu	ump	e mater	water f	neter	estimate
Type of diversion facility: gravity XX , pu	ump	e mater	water f	neter	estimate
Method of measurement: weir , flume  Purpose of use (what water is being used for)  road maintenance	, electric powe	r metertection	and su	ppressi	on use
Type of diversion facility: gravity XX, pu  Method of measurement: weir , flume  Purpose of use (what water is being used for)  road maintenance  General description or location of place of use	, electric powe Fire pro	r metertection	and su	ppressi	on use
Type of diversion facility: gravity XX , pu  Method of measurement: weir , flume  Purpose of use (what water is being used for)  road maintenance  General description or location of place of use  See sect	, electric powe	r metertection	and su	ppressi	on use
Type of diversion facility: gravity XX, pu  Method of measurement: weir , flume  Purpose of use (what water is being used for)  road maintenance  General description or location of place of use	, electric power Fire pro  (use sketch of section grid.	tection	and su	ppressi	on use
Method of measurement: weir , flume  Purpose of use (what water is being used for) road maintenance  General description or location of place of use See sect  1. Year of first use as nearly as known 1966	, electric powe Fire pro	tection	and su	ppressi you desire)	on use
Method of measurement: weir , flume  Purpose of use (what water is being used for) road maintenance  General description or location of place of use See sect  Year of first use as nearly as known 1966  Name of person filing statement  Person Manager. California	(use sketch of section grid.  H. K. Trob	tection on grid on re	and su	ppressi you desire)	on use
Method of measurement: weir , flume  Purpose of use (what water is being used for) road maintenance  General description or location of place of use See sect  Year of first use as nearly as known 1966  Name of person filing statement Postion Manager, California Timberlands Division	, electric powe Fire pro  (use sketch of section grid.  H. K. Trob	tection on grid on re	and su	ppressi you desire)	on use
Method of measurement: weir , flume  Purpose of use (what water is being used for) road maintenance  General description or location of place of use See sect  Year of first use as nearly as known 1966  Name of person filing statement Position Manager, California Timberlands Division  Address	(use sketch of section grid.  H. K. Trob  Organization  P. O. Dra	tection on grid on re oitz Sin	and su and su everse side if	ppressi you desire) imber Co	on use
Method of measurement: weir , flume  Purpose of use (what water is being used for) road maintenance  General description or location of place of use See sect  Year of first use as nearly as known 1966  Name of person filing statement Postion Manager, California Timberlands Division	(use sketch of section grid.  H. K. Trob  Organization  P. O. Dra	tection on grid on re oitz Sin	and su and su everse side if	ppressi you desire) imber Co	on use
Method of measurement: weir , flume  Purpose of use (what water is being used for) road maintenance  General description or location of place of use See sect  Year of first use as nearly as known 1966  Name of person filing statement Position Manager, California Timberlands Division  Address	(use sketch of section grid.  H. K. Trob  Organization  P. O. Dra	tection on grid on re oitz Sin	and su and su everse side if	ppressi you desire) imber Co	on use

See Instructions on Peverse

1-412-00 000

71790-967 8-84 938 C A 060

SWRB 40 .5.661